

BOOK-MY-HSRP

BOOKMYHSRP Dealer Portal

Rosmerta Safety Systems Pvt. Ltd.

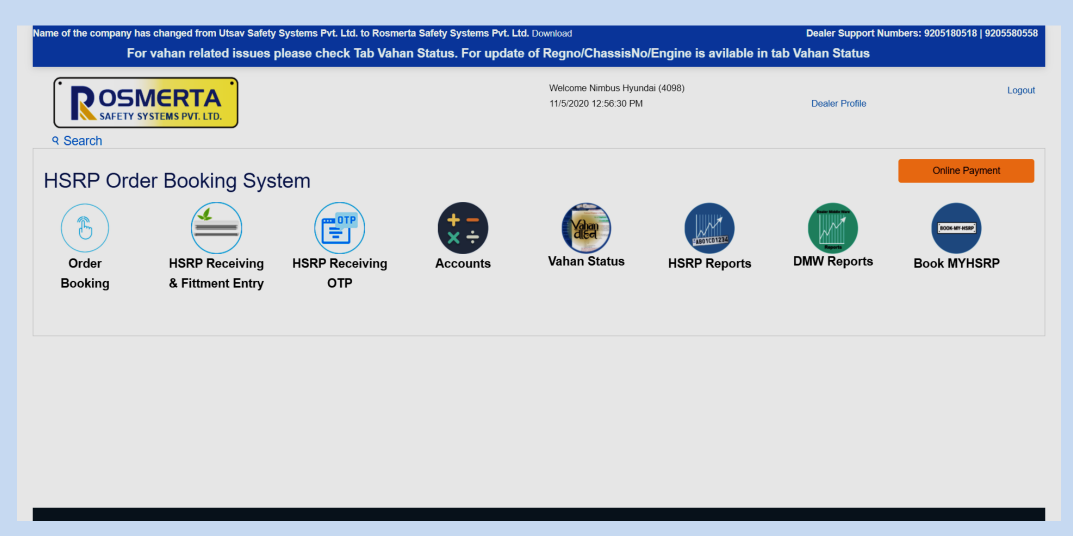


End Users / Customers will Order For High Security Registration Plates Online via www.bookmyhsrp.com

Dealers Will Receive Orders on their Dealer Portal

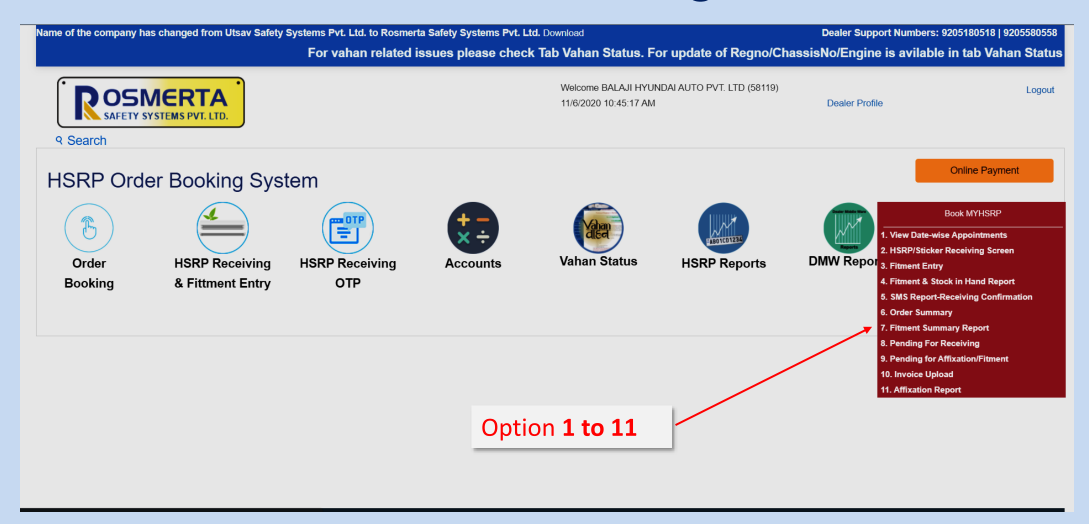


Dealer Portal Dashboard



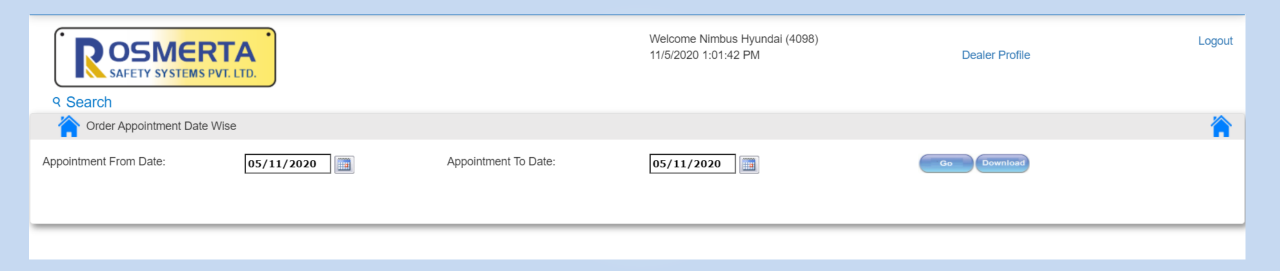


BOOKMYHSRP Receiving & Fitment





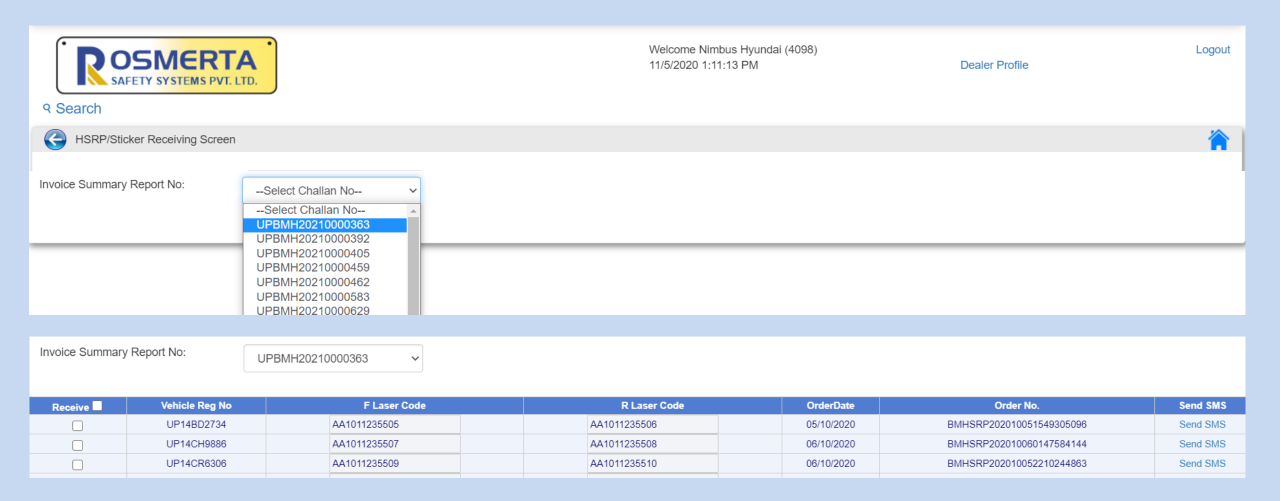
1. View Date-wise Appointments



Sr. No	Order No	Vehicle RegNo	OwnerName	MobileNo	OrderDate	Appointment Date	Slot Time
1	BMHSRP202010021142367321	UP16AP9605	LT COL RETD VS CHOWHAN	9810578730	02/10/2020	04/11/2020	12:00 PM-02:00 PM
2	BMHSRP202010081342511195	UP16BU6688	ANIL KUMAR	9891255558	08/10/2020	04/11/2020	12:00 PM-02:00 PM
3	BMHSRP202010171550172971	UP16BZ7154	OM DUTT BHARGAVA	9711985194	17/10/2020	04/11/2020	12:00 PM-02:00 PM



2. HSRP/Sticker Receiving Screen



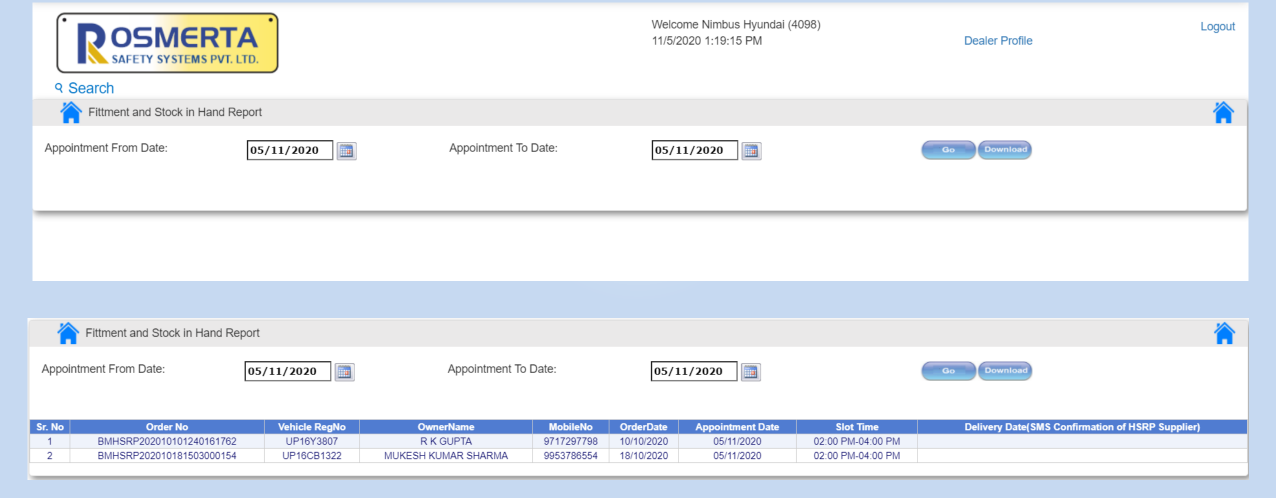


3. Fitment Entry



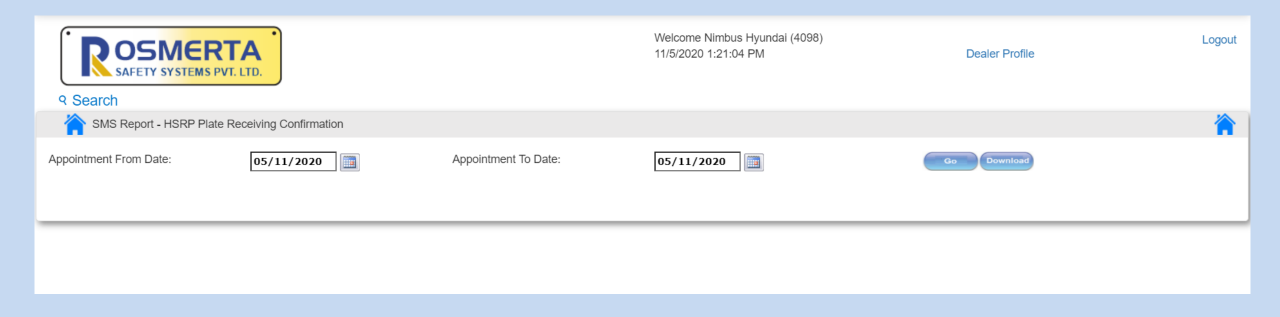


4. Fitment & Stock in Hand Report





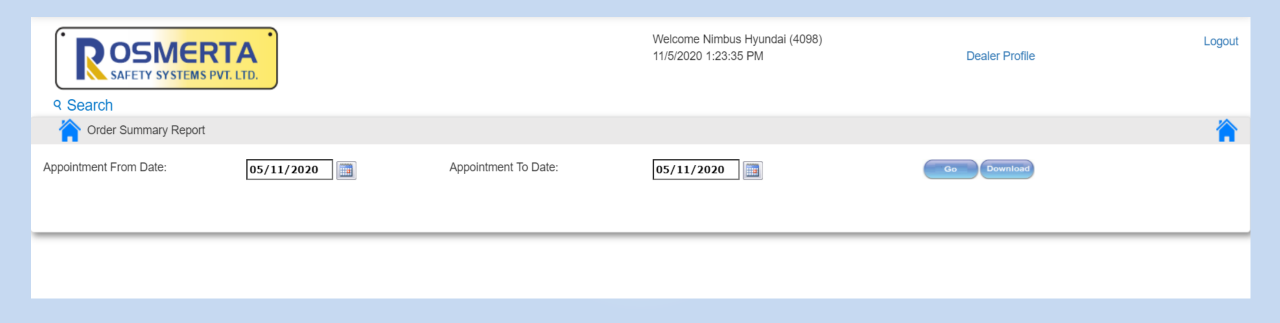
5. SMS Report-Receiving Confirmation



Sr. No	Order No	Vehicle RegNo	OwnerName	MobileNo	OrderDate	Appointment Date	Slot Time	SMS DATE(by the Dealer)
1	BMHSRP202010101240161762	UP16Y3807	R K GUPTA	9717297798	10/10/2020	05/11/2020	02:00 PM-04:00 PM	
2	BMHSRP202010181503000154	UP16CB1322	MUKESH KUMAR SHARMA	9953786554	18/10/2020	05/11/2020	02:00 PM-04:00 PM	
_		0. 10021022			10.10.2020	30.72020	02.007.11.01.007.11.	



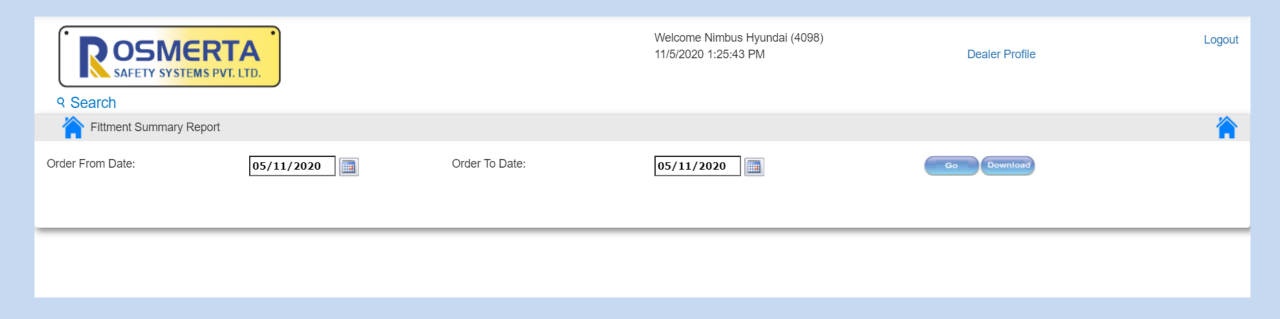
6. Order Summary



Sr. No	Appointment Date	Orders	Received	Pending	Affixed	InHand
1	02-11-2020	87	0	87	0	0
2	03-11-2020	17	13	4	0	13
3	04-11-2020	12	1	11	0	1
		_			_	



7. Fitment Summary Report



Sr. No	Order Date	HSRP Received	Affixed	Amount Due
1	04-11-2020	0	0	0
2	05-11-2020	0	0	0

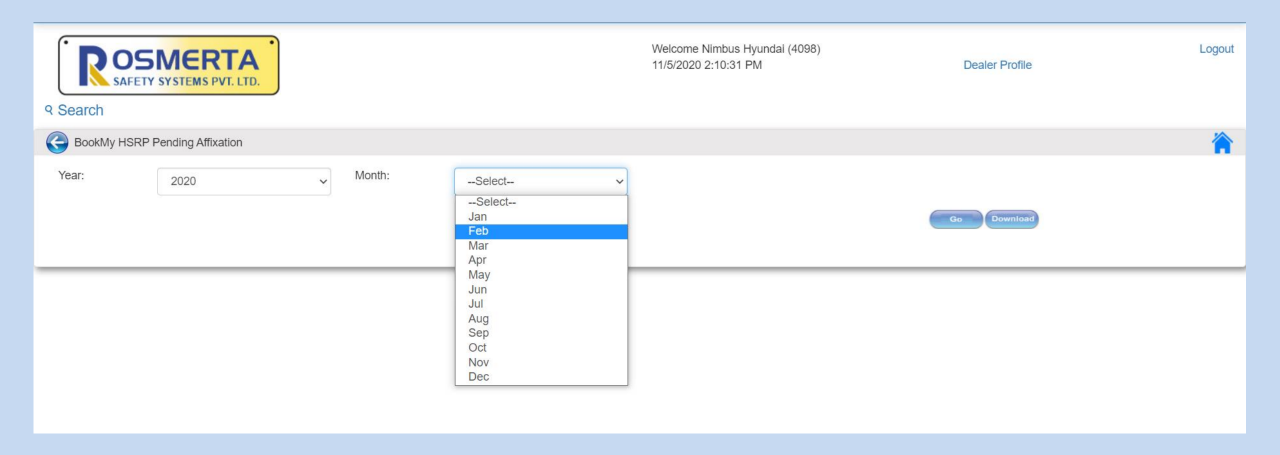


8. Pending For Receiving



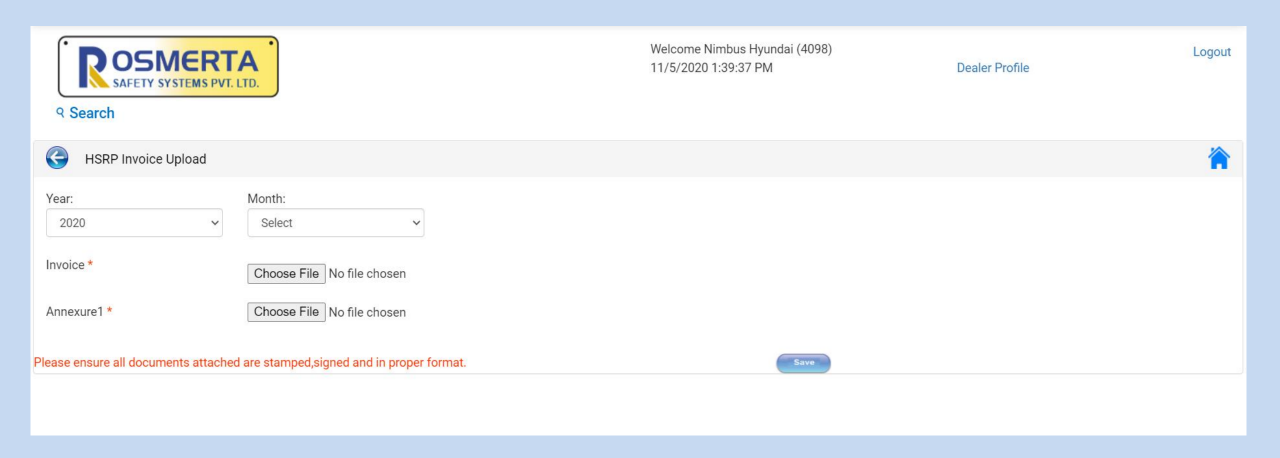


9. Pending for Affixation/Fitment



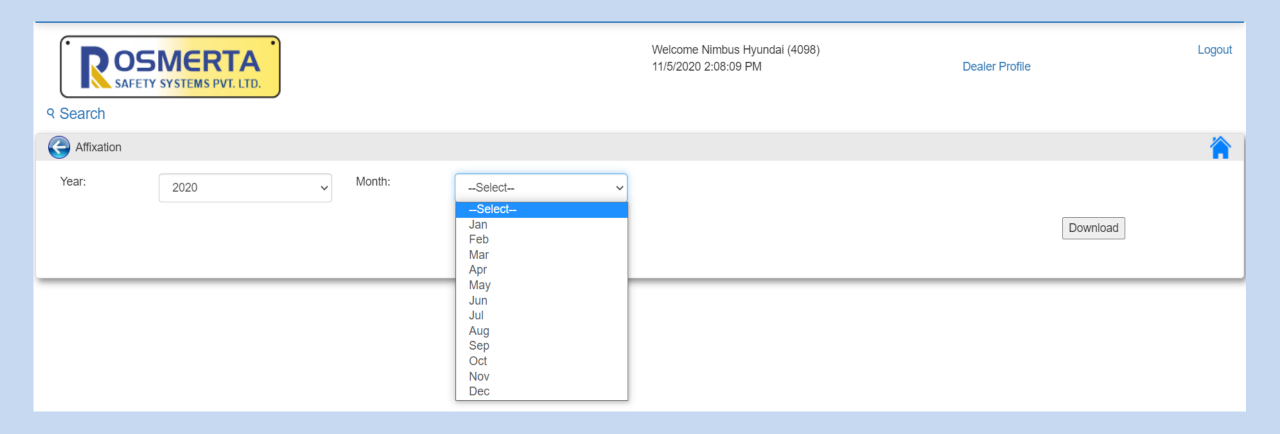


10. Invoice Upload





11. Affixation Report





Escalation Matrix

Support Area – Tech Support, Web Portal

1800 1200 201

Support Area – Email Support, Web Portal Issues

online@bookmyhsrp.com

Rosmerta Safety Systems Pvt. Ltd.